

Innovative Solutions for Industry and the Environment

Chemical Solvents, Inc.

March 1, 2012

Mr. Robert G. Heiss USEPA International Enforcement and Compliance Assurance Division Mail Code 2254A 1200 Pennsylvania Avenue, NW Washington, DC 20460

Dear Mr. Heiss:

I am pleased to submit the following annual report for the exportation of hazardous waste for the following facility:

Chemical Solvents, Incorporated 1010 Denison Road Cleveland, Ohio 44109 EPA ID: OHD980897656

The calendar year covered by the attached report is:

2011

The consignees reflected in this report are:

Stablex Canada, Inc. 760 Industrial Boulevard Blainville, QU, Canada, J7C 3V4





CHEMICAL SALES • SOLVENT RECLAIMING

SPECIALITY BLENDING • PARTS WASHER SERVICES

FROM: CHRIS SNIDER (216) 741-8310 CHEMICAL SOLVENTS, INC 1010 DENISON ROAD CLEVELAND OH 44109

LTR 1 OF 1 NING SHING SAN HOS



MD 201 9-80

UPS NEXT DAY AIR
TRACKING #: 12 545 495 01 6102 7773

1200 PENNSYLVANIA AVENUE, NW WASHINGTON DC 20460

ROBERT G HEISS

SHIP TO:



BILLING: P/P

Apply shipping documents on this s

Do not use this envelope for:

UPS Ground UPS Standard UPS 3 Day Select® UPS Worldwide Expedited™

WS 14.0 21 HP Color Lase 24.0A 01/2012

International Supping Notice – Carriage hereunder may be subject to the tales relating to hability and other terms and/or con-Contract for the International Carriage of Coods. by Road (the "CMR Convention"). That is not other terms and/or con-

Because CSI is a TSDF, an overwhelming majority of the waste exported by CSI is generated by other facilities. Therefore, there is no plan to reduce the amount of hazardous waste exported by Chemical Solvents, Inc.

Generator Certification

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of fine and imprisonment.

Executed on / March, 2012

Signature

Chris A. Rander, Analytical Manager

Consignee:

FC0000000045

NYD980756415

Stablex Canada, Inc.

760 Industrial Boulevard

Blainville

QU

J7C3V4

450-430-9230

Hazardous Waste Description:

SF SOLIDS, RAGS AND DEBRIS

Quantity Shipped in 2009: 10175

UOM:

P

Density:

1.00

EPA waste codes:

D001	D002	D004	D005	D006	D007
D008	D009	D010	D011	D018	D019
D022	D026	F004	D035	D039	D040
F001	F002	F003	F005	U223	U239

Date	Quantity	Transporter	Transporter Name
	Unit	UN#	US DOT Proper Shipping Name & Hazard Class
1/12/2011	2800 P	FC0000000072 NYF006000053 UN3244	Rollex Transport Ltd. WASTE SOLIDS CONTAINING CORROSIVE LIQUID, N.O.S, 8
1/12/2011	800 P	FC0000000072 NYF006000053 UN3260	Rollex Transport Ltd. WASTE CORROSIVE SOLID, ACIDIC, INORGANIC, N.O.S, 8
5/17/2011	0.1000/0.000/0.00	FC0000000072 NYF006000053 UN3244	Rollex Transport Ltd. WASTE SOLIDS CONTAINING CORROSIVE LIQUID, N.O.S, 8

Date	Quantity Transporter		Transporter Name	
	Unit	UN#	US DOT Proper Shipping Name & Hazard Class	
5/17/2011	U. 10000	FC0000000072 NYF006000053 UN3260	Rollex Transport Ltd. WASTE CORROSIVE SOLID, ACIDIC, INORGANIC, N.O.S, 8	
5/17/2011	165 P	FC0000000072 NYF006000053 UN3288	Rollex Transport Ltd. WASTE TOXIC SOLIDS, INORGANIC, N.O.S.,6.1	
10/20/2011		FC0000000072 NYF006000053 UN3260	Rollex Transport Ltd. WASTE CORROSIVE SOLID, ACIDIC, INORGANIC, N.O.S, 8	
10/20/2011	1600 P	FC0000000072 NYF006000053 UN3288	Rollex Transport Ltd. WASTE TOXIC SOLIDS, INORGANIC, N.O.S.,6.1	

Consignee:

FC000000045

NYD980756415

Stablex Canada, Inc.

760 Industrial Boulevard

Blainville

QU

J7C3V4

450-430-9230

Hazardous Waste Description:

SO

SOLID OXIDIZERS

Quantity Shipped in 2009: 11660

UOM:

Density:

1.00

EPA waste codes:

D001

D011

D007

D002

P

Date	Quantity	Transporter	Transporter Name	
	Unit	UN#	US DOT Proper Shipping Name & Hazard Class	
1/12/2011	405 P	FC0000000072 NYF006000053 UN1479	Rollex Transport Ltd. WASTE OXIDIZING SUBSTANCES, SOLID, N.O.S., 5.1	
1/12/2011	550 P	FC0000000072 NYF006000053 UN1498	Rollex Transport Ltd. WASTE SODIUM NITRATE,5.1	
1/12/2011	50 P	FC0000000072 NYF006000053 UN3098	Rollex Transport Ltd. Waste Oxidizing Liquid, Corrosive N.O.S., 5.1.	
1/12/2011	550 P	FC0000000072 NYF006000053 UN3139	Rollex Transport Ltd. Waste Oxidizing Solid, Corrosive N.O.S.	

Date	Quantity	Transporter	Transporter Name
	Unit	UN#	US DOT Proper Shipping Name & Hazard Class
5/17/2011	625 P	FC0000000072 NYF006000053 UN1479	Rollex Transport Ltd. WASTE OXIDIZING SUBSTANCES, SOLID, N.O.S., 5.1
5/17/2011	50 P	FC0000000072 NYF006000053 UN3093	Rollex Transport Ltd. Waste Corrosive Liquid, Oxidizing, N.O.S., 8
5/17/2011	2250 P	FC0000000072 NYF006000053 UN3098	Rollex Transport Ltd. Waste Oxidizing Liquid, Corrosive N.O.S., 5.1.
7/13/2011	100 P	FC0000000072 NYF006000053 UN3093	Rollex Transport Ltd. Waste Corrosive Liquid, Oxidizing, N.O.S., 8
10/20/2011	3230 P	FC0000000072 NYF006000053 UN1479	Rollex Transport Ltd. WASTE OXIDIZING SUBSTANCES, SOLID, N.O.S., 5.1
10/20/2011	550 P	FC0000000072 NYF006000053 UN3093	Rollex Transport Ltd. Waste Corrosive Liquid, Oxidizing, N.O.S., 8
10/20/2011	550 P	FC0000000072 NYF006000053 UN3098	Rollex Transport Ltd. Waste Oxidizing Liquid, Corrosive N.O.S., 5.1.
10/20/2011	2750 P	FC0000000072 NYF006000053 UN3139	Rollex Transport Ltd. Waste Oxidizing Solid, Corrosive N.O.S.

Consignee:

FC000000045

NYD980756415

Stablex Canada, Inc.

760 Industrial Boulevard

Blainville QU

450-430-9230

Hazardous Waste Description:

WAC USED OR OFFSPEC ACIDS / CAUSTICS

Quantity Shipped in 2009: 111662

UOM:

P

Density:

J7C3V4

1.00

EPA waste codes:

D008

D002

D010

D006

D007

Date	Quantity	Transporter	Transporter Name
	Unit	UN#	US DOT Proper Shipping Name & Hazard Class
1/12/2011	1100 P	FC0000000072 NYF006000053 UN1755	Rollex Transport Ltd. Waste Chromic Acid, Solution, 8,
1/12/2011	1100 P	FC0000000072 NYF006000053 UN1789	Rollex Transport Ltd. Waste Hydrochloric Acid, 8
1/12/2011	1650 P	FC0000000072 NYF006000053 UN1805	Rollex Transport Ltd. Waste Phosphoric Acid, 8
1/12/2011	1700 P	FC0000000072 NYF006000053 UN1830	Rollex Transport Ltd. Waste Sulfuric Acid, 8



Date	Quantity	Transporter	Transporter Name
	Unit	UN#	US DOT Proper Shipping Name & Hazard Class
1/12/2011	1200 P	FC0000000072 NYF006000053 UN3262	Rollex Transport Ltd. WASTE CORROSIVE SOLID, BASIC, INORGANIC, N.O.S., 8
1/12/2011	15400 P	FC0000000072 NYF006000053 UN3264	Rollex Transport Ltd. WASTE CORROSIVE LIQUID, ACIDIC, INORGANIC,N.O.S,8
5/17/2011	2750 P	FC0000000072 NYF006000053 UN1755	Rollex Transport Ltd. Waste Chromic Acid, Solution, 8,
5/17/2011	7950 P	FC00000000072 NYF006000053 UN1789	Rollex Transport Ltd. Waste Hydrochloric Acid, 8
5/17/2011	1110 P	FC0000000072 NYF006000053 UN1805	Rollex Transport Ltd. Waste Phosphoric Acid, 8
5/17/2011	800 P	FC0000000072 NYF006000053 UN1823	Rollex Transport Ltd. Waste Sodium Hydroxide, Solid, 8
5/17/2011	2200 P	FC0000000072 NYF006000053 UN1830	Rollex Transport Ltd. Waste Sulfuric Acid, 8
5/17/2011	600 P	FC0000000072 NYF006000053 UN2031	Rollex Transport Ltd. Waste Nitric Acid, 8
5/17/2011	17200 P	FC00000000072 NYF006000053 UN3264	Rollex Transport Ltd. WASTE CORROSIVE LIQUID, ACIDIC, INORGANIC,N.O.S,8
7/13/2011	550 P	FC0000000072 NYF006000053 UN1755	Rollex Transport Ltd. Waste Chromic Acid, Solution, 8,
7/13/2011	12100 P	FC00000000072 NYF006000053 UN1789	Rollex Transport Ltd. Waste Hydrochloric Acid, 8
7/13/2011	3300 P	FC0000000072 NYF006000053 UN1805	Rollex Transport Ltd. Waste Phosphoric Acid, 8
7/13/2011	100 P	FC0000000072 NYF006000053 UN1830	Rollex Transport Ltd. Waste Sulfuric Acid, 8

Date	Quantity	Transporter	Transporter Name
	Unit	UN#	US DOT Proper Shipping Name & Hazard Class
7/13/2011	1702 P	FC0000000072 NYF006000053 UN3260	Rollex Transport Ltd. WASTE CORROSIVE SOLID, ACIDIC, INORGANIC, N.O.S, 8
7/13/2011	14950 P	FC0000000072 NYF006000053 UN3264	Rollex Transport Ltd. WASTE CORROSIVE LIQUID, ACIDIC, INORGANIC,N.O.S,8
7/13/2011	3850 P	FC0000000072 NYF006000053 UN3266	Rollex Transport Ltd. WASTE CORROSIVE LIQUID, BASIC, INORGANIC,N.O.S,8
10/20/2011	1100 P	FC0000000072 NYF006000053 UN1755	Rollex Transport Ltd. Waste Chromic Acid, Solution, 8,
10/20/2011	750 P	FC0000000072 NYF006000053 UN1789	Rollex Transport Ltd. Waste Hydrochloric Acid, 8
10/20/2011	1650 P	FC0000000072 NYF006000053 UN1805	Rollex Transport Ltd. Waste Phosphoric Acid, 8
10/20/2011	6600 P	FC0000000072 NYF006000053 UN1824	Rollex Transport Ltd. Waste Sodium Hydroxide, Solution, 8
10/20/2011	1650 P	FC0000000072 NYF006000053 UN1830	Rollex Transport Ltd. Waste Sulfuric Acid, 8
10/20/2011	6650 P	FC0000000072 NYF006000053 UN3264	Rollex Transport Ltd. WASTE CORROSIVE LIQUID, ACIDIC, INORGANIC,N.O.S,8
10/20/2011	1950 P	FC0000000072 NYF006000053 UN3266	Rollex Transport Ltd. WASTE CORROSIVE LIQUID, BASIC, INORGANIC,N.O.S,8

SUMMARY SHEET

FC0000000045 Stablex Canada, Inc.

UN#	NUMBER OF SHIPMENTS	TOTAL SHIPPED	UNIT
UN1479	3.00	4,260.00	Р
UN1498	1.00	550.00	Р
UN1755	4.00	5,500.00	Р
UN1789	4.00	21,900.00	Р
UN1805	4.00	7,710.00	Р
UN1823	1.00	800.00	Р
UN1824	1.00	6,600.00	Р
UN1830	4.00	5,650.00	Р
UN2031	1.00	600.00	Р
UN3093	3.00	700.00	Р
UN3098	3.00	2,850.00	Р
UN3139	2.00	3,300.00	Р
UN3244	2.00	6,400.00	Р
UN3260	4.00	3,712.00	Р
UN3262	1.00	1,200.00	Р
UN3264	4.00	54,200.00	Р
UN3266	2.00	5,800.00	Р
UN3288	2.00	1,765.00	Р

DATE	MANIFEST_#
1/12/2011	005829137JJK
5/17/2011	005829246JJK
7/13/2011	005829292JJK
10/20/2011	005829386JJK



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C: 20460

OFFICE OF ENFORCEMENT AND COMPLIANCE ASSURANCE

May 3, 2011

CHRIS RANDER
CHEMICAL SOLVENTS, INC.
1010 DENISON AVE.,
CLEVELAND, OH US 44109
OHD980897656

Re: Foreign Notice ID: EPA Notice ID: 001889/2E/11

Dear CHRIS RANDER:

This is to acknowledge receipt of your notice, which was received by EPA on February 2, 2011, of intent to export hazardous waste to Canada as required by Title 40, Code of Federal Regulations, Part 262, Subpart E, Section 262.53 promulgated pursuant to the Resource Conservation and Recovery Act (RCRA). In accordance with the U.S.-Canada Bilateral Agreement on the Transboundary Movement of Hazardous Waste, the U.S. Environmental Protection Agency (EPA) forwarded your notice to the Government of Canada and Canada has no objection to your shipment(s) of hazardous waste.

This letter constitutes the EPA Acknowledgment of Consent for the export of the following hazardous waste as specified in your notice:

Waste Stream 1: CONTAMINATED SOIL

Waste Description: CONTAMINATED SOIL

EPA Waste Code:

DOT Shipping Name: Hazardous waste, solid, n.o.s., Environmentally hazardous substances, solid, n.o.s.

DOT Hazard Class: 9

DOT I.D. No. NA3077, UN3077

Total Volume to be Exported: 2000 US Tons - (2,000 pounds)

Estimated Frequency: 140 loads Annually

-

DOT I.D. No. NA3077, UN3077

Total Volume to be Exported: 2000 US Tons - (2,000 pounds)

Estimated Frequency: 140 loads Annually

Waste Stream 7: NEUTRAL SOLID

Waste Description: NEUTRAL SOLID

EPA Waste Code:

DOT Shipping Name: Hazardous waste, solid, n.o.s., Environmentally hazardous substances, solid, n.o.s.

DOT Hazard Class: 9

DOT I.D. No. NA3077,UN3077

Total Volume to be Exported: 250 US Tons - (2,000 pounds)

Estimated Frequency: 40 loads Annually

Waste Stream 8: CONTAMINATED SOIL

Waste Description: CONTAMINATED SOIL

EPA Waste Code:

DOT Shipping Name: Hazardous waste, solid, n.o.s., Environmentally hazardous substances, solid, n.o.s.

DOT Hazard Class: 9

DOT I.D. No. NA3077,UN3077

Total Volume to be Exported: 2000 US Tons - (2,000 pounds)

Estimated Frequency: 140 loads Annually

Waste Stream 9: NEUTRAL SOLID

Waste Description: NEUTRAL SOLID

EPA Waste Code:

DOT Shipping Name: Hazardous waste, solid, n.o.s., Environmentally hazardous substances, solid, n.o.s.

DOT Hazard Class: 9

DOT I.D. No. NA3077, UN3077

Total Volume to be Exported: 250 US Tons - (2,000 pounds)

Estimated Frequency: 40 loads Annually

Waste Stream 10: CONTAMINATED SOIL

Waste Description: CONTAMINATED SOIL

EPA Waste Code:

DOT Shipping Name: Hazardous waste, liquid, n.o.s., Environmentally hazardous substances, solid, n.o.s. DOT I.D. No. NA3082,UN3077

Total Volume to be Exported: 2000 US Tons - (2,000 pounds)

Estimated Frequency: 140 loads Annually

Waste Stream 11: NEUTRAL SOLID

Waste Description: NEUTRAL SOLID

DOT Shipping Name: Environmentally hazardous substances, solid, n.o.s.

DOT Hazard Class: 9 DOT I.D. No. UN3077

Total Volume to be Exported: 2000 US Tons - (2,000 pounds)

Estimated Frequency: 140 loads Annually

Waste Stream 17: NEUTRAL SOLID

Waste Description: NEUTRAL SOLID

EPA Waste Code:

DOT Shipping Name: Environmentally hazardous substances, solid, n.o.s.

DOT Hazard Class: 9 DOT I.D. No. UN3077

Total Volume to be Exported: 250 US Tons - (2,000 pounds)

Estimated Frequency: 40 loads Annually

Waste Stream 18: CONTAMINATED SOIL

Waste Description: CONTAMINATED SOIL

EPA Waste Code:

DOT Shipping Name: Environmentally hazardous substances, solid, n.o.s.

DOT Hazard Class: 9 DOT I.D. No. UN3077

Total Volume to be Exported: 2000 US Tons - (2,000 pounds)

Estimated Frequency: 140 loads Annually

Waste Stream 19: NEUTRAL LIQUID

Waste Description: NEUTRAL LIQUID

EPA Waste Code:

DOT Shipping Name: Hazardous waste, liquid, n.o.s., Environmentally hazardous substances, liquid, n.o.s.

DOT Hazard Class: 9

DOT I.D. No. NA3082, UN3082

Total Volume to be Exported: 250 US Tons - (2,000 pounds)

Estimated Frequency: 40 loads Annually

Waste Stream 20: ALKALINE CHROME LIQUID

Waste Description: ALKALINE CHROME LIQUID

EPA Waste Code:

DOT Shipping Name: Hazardous waste, liquid, n.o.s., Environmentally hazardous substances, liquid, n.o.s.

DOT Hazard Class: 9

DOT I.D. No. NA3082,UN3082

Total Volume to be Exported: 250 US Tons - (2,000 pounds)

Estimated Frequency: 40 loads Annually

Waste Stream 21: NEUTRAL LIQUID

Waste Description: NEUTRAL LIQUID

Estimated Frequency: 40 loads Annually

Waste Stream 26: NEUTRAL LIQUID

Waste Description: NEUTRAL LIQUID

EPA Waste Code:

DOT Shipping Name: Environmentally hazardous substances, liquid, n.o.s.

DOT Hazard Class: 9 DOT I.D. No. UN3082

Total Volume to be Exported: 250 US Tons - (2,000 pounds)

Estimated Frequency: 40 loads Annually

Waste Stream 27: NEUTRAL LIQUID

Waste Description: NEUTRAL LIQUID

EPA Waste Code:

DOT Shipping Name: Environmentally hazardous substances, liquid, n.o.s.

DOT Hazard Class: 9 DOT I.D. No. UN3082

Total Volume to be Exported: 250 US Tons - (2,000 pounds)

Estimated Frequency: 40 loads Annually

Waste Stream 28: CHROMIC ACID SOLID

Waste Description: CHROMIC ACID SOLID

EPA Waste Code:

DOT Shipping Name: Chromium trioxide, anhydrous

DOT Hazard Class: 5.1 DOT I.D. No. UN1463

Total Volume to be Exported: 250 US Tons - (2,000 pounds)

Estimated Frequency: 40 loads Annually

Waste Stream 29: OXIDIZER SOLID

Waste Description: OXIDIZER SOLID

EPA Waste Code:

DOT Shipping Name: Oxidizing solid, n.o.s.

DOT Hazard Class: 5.1 DOT I.D. No. UN1479

Total Volume to be Exported: 250 US Tons - (2,000 pounds)

Estimated Frequency: 40 loads Annually

Waste Stream 30: OXIDIZER SOLID

Waste Description: OXIDIZER SOLID

EPA Waste Code:

DOT Shipping Name: Sodium nitrate

DOT Hazard Class: 6.1 DOT I.D. No. UN1498

Total Volume to be Exported: 250 US Tons - (2,000 pounds)

Estimated Frequency: 40 loads Annually

05/02/2011 23:56 2025640025 EPADECADFAICADIEP PAGE 10/23

Waste Stream 36: ALKALINE LIQUID

Waste Description: ALKALINE LIQUID

EPA Waste Code:

DOT Shipping Name: Ferrous chloride, solution

DOT Hazard Class; 6.1 DOT I.D. No. NA1760

Total Volume to be Exported: 250 US Tons - (2,000 pounds)

Estimated Frequency: 40 loads Annually

Waste Stream 37: ACID LIQUID MIXED

Waste Description: ACID LIQUID MIXED

EPA Waste Code:

DOT Shipping Name: Hydrochloric acid

DOT Hazard Class: 6.1 DOT I.D. No. UN1789

Total Volume to be Exported: 250 US Tons - (2,000 pounds)

Estimated Frequency: 40 loads Annually

Waste Stream 38: ACID LIQUID MIXED

Waste Description: ACID LIQUID MIXED

EPA Waste Code:

DOT Shipping Name: Phosphoric acid solution

DOT Hazard Class: 6.1 DOT I.D. No. UN1805

Total Volume to be Exported: 250 US Tons - (2,000 pounds)

Estimated Frequency: 40 loads Annually

Waste Stream 39: ALKALINE SOLID

Waste Description: ALKALINE SOLID

EPA Waste Code:

DOT Shipping Name: Potassium hydroxide, solid

DOT Hazard Class: 6.1 DOT I.D. No. UN1813

Total Volume to be Exported: 250 US Tons - (2,000 pounds)

Estimated Frequency: 40 loads Annually

Waste Stream 40: ALKALINE LIQUID

Waste Description: ALKALINE LIQUID

EPA Waste Code:

DOT Shipping Name: Potassium hydroxide, solution

DOT Hazard Class: 8 DOT I.D. No. UN1814

Total Volume to be Exported: 250 US Tons - (2,000 pounds)

Estimated Frequency: 40 loads Annually

Waste Stream 41: ALKALINE SOLID

EPADECADFAICADIEP PAGE 12/23 05/02/2011 23:56 2025640025

EPA Waste Code:

DOT Shipping Name: Mercury compounds, solid, n.o.s.

DOT Hazard Class: 6.1 DOT I.D. No. UN2025

Total Volume to be Exported: 250 US Tons - (2,000 pounds)

Estimated Frequency: 40 loads Annually

Waste Stream 47: ACID LIQUID MIXED

Waste Description: ACID LIQUID MIXED

EPA Waste Code:

DOT Shipping Name: Nitric acid other than red furning, with not more than 20 percent

nitric acid

DOT Hazard Class: 8 DOT I.D. No. UN2031

Total Volume to be Exported: 250 US Tons - (2,000 pounds)

Estimated Frequency: 40 loads Annually

Waste Stream 48: WASTE BATTERIES

Waste Description: WASTE BATTERIES

EPA Waste Code:

DOT Shipping Name: Batteries, wet, filled with acid, electric storage

DOT Hazard Class: 8 DOT I.D. No. UN2794

Total Volume to be Exported: 250 US Tons - (2,000 pounds)

Estimated Frequency: 40 loads Annually

Waste Stream 49: WASTE BATTERIES

Waste Description: WASTE BATTERIES

EPA Waste Code:

DOT Shipping Name: Batteries, wet, filled with alkali, electric storage

DOT Hazard Class: 6.1 DOT I.D. No. UN2795

Total Volume to be Exported: 250 US Tons - (2,000 pounds)

Estimated Frequency: 40 loads Annually

Waste Stream 50: NEUTRAL LIQUID

Waste Description: NEUTRAL LIQUID

EPA Waste Code:

DOT Shipping Name: Toxic, liquids, organic, n.o.s.

DOT Hazard Class: 6.1 DOT I.D. No. UN2810

Total Volume to be Exported: 250 US Tons - (2,000 pounds)

Estimated Frequency: 40 loads Annually

Waste Stream 51: NEUTRAL SOLID

Waste Description: NEUTRAL SOLID

DOT Shipping Name: Corrosive solids, toxic, n.o.s.

DOT Hazard Class: 8 DOT I.D. No. UN2923

Total Volume to be Exported: 250 US Tons - (2,000 pounds)

Estimated Frequency: 40 loads Annually

Waste Stream 57: ALKALINE SOLID

Waste Description: ALKALINE SOLID

EPA Waste Code:

DOT Shipping Name: Corrosive solids, toxic, n.o.s.

DOT Hazard Class: 8 DOT I.D. No. UN2923

Total Volume to be Exported: 250 US Tons - (2,000 pounds)

Estimated Frequency: 40 loads Annually

Waste Stream 58: WASTE BATTERIES

Waste Description: WASTE BATTERIES

EPA Waste Code:

DOT Shipping Name: Batteries, dry, containing potassium hydroxide solid, electric,

storage

DOT Hazard Class: 8 DOT I.D. No. UN3028

Total Volume to be Exported: 250 US Tons - (2,000 pounds)

Estimated Frequency: 40 loads Annually

Waste Stream 59: ACID SOLID

Waste Description: ACID SOLID

EPA Waste Code:

DOT Shipping Name: Corrosive solids, oxidizing, n.o.s.

DOT Hazard Class: 8 DOT I.D. No. UN3084

Total Volume to be Exported: 250 US Tons - (2,000 pounds)

Estimated Frequency: 40 loads Annually

Waste Stream 60: CHROMIC ACID SOLID

Waste Description: CHROMIC ACID SOLID

EPA Waste Code:

DOT Shipping Name: Corrosive solids, oxidizing, n.o.s.

DOT Hazard Class: 8 DOT I.D. No. UN3084

Total Volume to be Exported: 250 US Tons - (2,000 pounds)

Estimated Frequency: 40 loads Annually

Waste Stream 61: ALKALINE CHROME SOLID

Waste Description: ALKALINE CHROME SOLID

EPA Waste Code:

DOT Hazard Class: 9 DOT I.D. No. UN3087

Total Volume to be Exported: 250 US Tons - (2,000 pounds)

Estimated Frequency: 40 loads Annually

Waste Stream 67: WASTE BATTERIES

Waste Description: WASTE BATTERIES

EPA Waste Code:

DOT Shipping Name: Lithium battery

DOT Hazard Class: 8 DOT I.D. No. UN3090

Total Volume to be Exported: 250 US Tons - (2,000 pounds)

Estimated Frequency: 40 loads Annually

Waste Stream 68: ACID LIQUID MIXED

Waste Description: ACID LIQUID MIXED

EPA Waste Code:

DOT Shipping Name: Corrosive liquids, oxidizing, n.o.s.

DOT Hazard Class: 8 DOT I.D. No. UN3093

Total Volume to be Exported: 250 US Tons - (2,000 pounds)

Estimated Frequency: 40 loads Annually

Waste Stream 69: CHROMIC ACID LIQUID

Waste Description: CHROMIC ACID LIQUID

EPA Waste Code:

DOT Shipping Name: Corrosive liquids, oxidizing, n.o.s.

DOT Hazard Class: 8 DOT I.D. No. UN3093

Total Volume to be Exported: 250 US Tons - (2,000 pounds)

Estimated Frequency: 40 loads Annually

Waste Stream 70: ALKALINE CHROME LIQUID

Waste Description: ALKALINE CHROME LIQUID

EPA Waste Code:

DOT Shipping Name: Corrosive liquids, oxidizing, n.o.s.

DOT Hazard Class: 8 DOT I.D. No. UN3093

Total Volume to be Exported: 250 US Tons - (2,000 pounds)

Estimated Frequency: 40 loads Annually

Waste Stream 71: ALKALINE LIQUID

Waste Description: ALKALINE LIQUID

EPA Waste Code:

DOT Shipping Name: Corrosive liquids, oxidizing, n.o.s.

DOT Hazard Class: 5.1

Total Volume to be Exported: 250 US Tons - (2,000 pounds)
Estimated Frequency: 40 loads Annually

Waste Stream 77: ACID SOLID

Waste Description: ACID SOLID

EPA Waste Code:

DOT Shipping Name: Solids containing corrosive liquid, n.o.s.

DOT Hazard Class: 8 DOT I.D. No. UN3244

Total Volume to be Exported: 250 US Tons - (2,000 pounds)

Estimated Frequency: 40 loads Annually

Waste Stream 78: ALKALINE SOLID

Waste Description: ALKALINE SOLID

EPA Waste Code:

DOT Shipping Name: Solids containing corrosive liquid, n.o.s.

DOT Hazard Class: 8 DOT I.D. No. UN3244

Total Volume to be Exported: 250 US Tons - (2,000 pounds)

Estimated Frequency: 40 loads Annually

Waste Stream 79: ACID SOLID

Waste Description: ACID SOLID

EPA Waste Code:

DOT Shipping Name: Corrosive solid, acidic, inorganic, n.o.s.

DOT Hazard Class: 8 DOT I.D. No. UN3260

Total Volume to be Exported: 250 US Tons - (2,000 pounds)

Estimated Frequency: 40 loads Annually

Waste Stream 80: CHROMIC ACID SOLID

Waste Description: CHROMIC ACID SOLID

EPA Waste Code:

DOT Shipping Name: Corrosive solid, acidic, inorganic, n.o.s.

DOT Hazard Class: 8 DOT I.D. No. UN3260

Total Volume to be Exported: 250 US Tons - (2,000 pounds)

Estimated Frequency: 40 loads Annually

Waste Stream 81: ALKALINE SOLID

Waste Description: ALKALINE SOLID

EPA Waste Code:

DOT Shipping Name: Corrosive solid, basic, inorganic, n.o.s.

DOT Hazard Class: 8 DOT I.D. No. UN3262

Total Volume to be Exported: 250 US Tons - (2,000 pounds)

Waste Stream 87: CYANIDE LIQUID

Waste Description: CYANIDE LIQUID

EPA Waste Code:

DOT Shipping Name: Toxic liquid, inorganic, n.o.s.

DOT Hazard Class: 6.1 DOT J.D. No. UN3287

Total Volume to be Exported: 250 US Tons - (2,000 pounds)

Estimated Frequency: 40 loads Annually

Waste Stream 88: ALKALINE CHROME LIQUID

Waste Description: ALKALINE CHROME LIQUID

EPA Waste Code:

DOT Shipping Name: Toxic liquid, inorganic, n.o.s.

DOT Hazard Class: 6.1 DOT I.D. No. UN3287

Total Volume to be Exported: 250 US Tons - (2,000 pounds)

Estimated Frequency: 40 loads Annually

Waste Stream 89: NEUTRAL LIQUID

Waste Description: NEUTRAL LIQUID

EPA Waste Code:

DOT Shipping Name: Toxic liquid, inorganic, n.o.s.

DOT Hazard Class: 6.1 DOT I.D. No. UN3287

Total Volume to be Exported: 250 US Tons - (2,000 pounds)

Estimated Frequency: 40 loads Annually

Waste Stream 90: MERCURY LIQUID

Waste Description: MERCURY LIQUID

EPA Waste Code:

DOT Shipping Name: Toxic liquid, inorganic, n.o.s.

DOT Hazard Class: 6.1 DOT I.D. No. UN3287

Total Volume to be Exported: 250 US Tons - (2,000 pounds)

Estimated Frequency: 40 loads Annually

Waste Stream 91: NEUTRAL LIQUID

Waste Description: NEUTRAL LIQUID

EPA Waste Code:

DOT Shipping Name: Toxic liquid, inorganic, n.o.s.

DOT Hazard Class: 6.1 DOT I.D. No. UN3287

Total Volume to be Exported: 250 US Tons - (2,000 pounds)

Estimated Frequency: 40 loads Annually

21

Waste Description: MERCURY LIQUID

EPA Waste Code:

DOT Shipping Name: Toxic liquid, corrosive, inorganic, n.o.s.

DOT Hazard Class: 6.1 DOT I.D. No. UN3289

Total Volume to be Exported: 250 US Tons - (2,000 pounds)

Estimated Frequency: 40 loads Annually

Waste Stream 98: CYANIDE SOLID

Waste Description: CYANIDE SOLID

EPA Waste Code:

DOT Shipping Name: Toxic solid, corrosive, inorganic, n.o.s.

DOT Hazard Class: 6.1 DOT I.D. No. UN3290

Total Volume to be Exported: 250 US Tons - (2,000 pounds)

Estimated Frequency: 40 loads Annually

Waste Stream 99: MERCURY SOLID

Waste Description: MERCURY SOLID

EPA Waste Code:

DOT Shipping Name: Toxic solid, corrosive, inorganic, n.o.s.

DOT Hazard Class: 6.1 DOT I.D. No. UN3290

Total Volume to be Exported: 250 US Tons - (2,000 pounds)

Estimated Frequency: 40 loads Annually

You may ship this waste to the following receiving facility/foreign importer:

STABLEX CANADA INC. 760 BOULEVARD INDUSTRIEL, BLAINVILLE, QC, CA

Shipments may occur during the period from April 28, 2011, to April 26, 2012.

Please be advised of the following special RCRA requirements for export shipments of hazardous waste. These requirements are found at Title 40 Code of Federal Regulations, Part 262. Subpart E - Exports of Hazardous Waste.

1. If the major terms of the original notice should change, you must renotify EPA. Please send your renotification to: Environmental Protection Agency, Office of Enforcement and Compliance Assurance, Office of Federal Activities, International Compliance Assurance Division (2254A), Ariel Rios Building, 1200 Pennsylvania Avenue, N.W., Washington D.C. 20460, "Attention: Notification to Export" prominently displayed on the front of the envelope.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

March 11, 2010

OFFICE OF ENFORCEMENT AND COMPLIANCE ASSURANCE

EPA Notice No.:008/10

CHRIS RANDER
CHE MICAL SOLVENTS, INC.
1010 DENISON AVE.
CLE'/ELAND, OH 44109

EPA I.D. No.: OHD980897656

Dear CHRIS RANDER:

This is to acknowledge receipt of your notice, dated January 06, 2010, of intent to export hazardous waste to Canada as required by Title 40, Code of Federal Regulations, Part 262, Subpart E, Section 262.53 promulgated pursuant to the Resource Conservation and Recovery Act (RCRA). In accordance with the U.S.-Canada Bilateral Agreement on the Transboundary Movement of Hazardous Waste, the U.S. Environmental Protection Agency (EPA) forwarded your notice to the Government of Canada and Canada has no objection to your shipment(s) of hazardous waste.

This letter constitutes the EPA Acknowledgment of Consent for the export of the following hazardous waste as specified in your notice:

Waste Stream 1: CONTAMINATED SOIL/ALKALINE CHROME SOLID

Waste Description: CONTAMINATED SOIL/ALKALINE CHROME SOLID

EPA Waste Code: SEE ATTACHMENT

DOT Shipping Name: WASTE ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLID,

N.O.S.

DOT Hazard Class: 9 DOT I.D. No. UN3077

CROSSES AND COMPANY

Viaste Stream 6: CONTAMINATED SOIL/NEUTRAL SOLID

Waste Description: CONTAMINATED SOIL/NEUTRAL SOLID

EPA Waste Code: SEE ATTACHMENT

DOT Shipping Name: WASTE ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLID,

N.O.S.

DOT Hazard Class: 9 DOT I.D. No. UN3077

Total Volume to be Exported: 2250 Tons Estimated Frequency: 180 loads per Year

Waste Stream 7: CONTAMINATED SOIL/NEUTRAL SÓLID

Waste Description: CONTAMINATED SOIL/NEUTRAL SOLID

EPA Waste Code: SEE ATTACHMENT

DOT Shipping Name: WASTE ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLID,

N.O.S.

DOT Hazard Class: 9 DOT I.D. No. UN3077

Total Volume to be Exported: 2250 Tons Estimated Frequency: 180 loads per Year

Waste Stream 8: CONTAMINATED SOIL/NEUTRAL SOLID

Waste Description: CONTAMINATED SOIL/NEUTRAL SOLID

EPA Waste Code: SEE ATTACHMENT

DOT Shipping Name: WASTE ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLID,

N.O.S.

DOT Hazard Class: 9 DOT I.D. No. UN3077

Total Volume to be Exported: 2250 Tons Estimated Frequency: 180 loads per Year

Waste Stream 9: CONTAMINATED SOIL/NEUTRAL SOLID

Waste Description: CONTAMINATED SOIL/NEUTRAL SOLID

EPA Waste Code: SEE ATTACHMENT

DOT Shipping Name: WASTE ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLID,

N.O.S.

DOT Hazard Class: 9 DOT I.D. No. UN3077

Waste Stream 14: NEUTRAL LIQUID

Waste Description: NEUTRAL LIQUID EPA Waste Code: SEE ATTACHMENT

DOT Shipping Name: WASTE ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID,

N.O.S.

DOT Hazard Class: 9 DOT I.D. No. UN3082

Total Volume to be Exported: 250 Tons Estimated Frequency: 40 loads per Year

Waste Stream 15: MERCURY LIQUID

Waste Description: MERCURY LIQUID EPA Waste Code: SEE ATTACHMENT

DOT Shipping Name: WASTE ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID,

N.O.S.

DOT Hazard Class: 9 DOT I.D. No. UN3082

Total Volume to be Exported: 250 Tons Estimated Frequency: 40 loads per Year

Wiste Stream 16: NEUTRAL LIQUID

Waste Description: NEUTRAL LIQUID EPA Waste Code: SEE ATTACHMENT

DOT Shipping Name: WASTE ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID,

THE PERSON OF TH

N.O.S.

DOT Hazard Class: 9 DOT I.D. No. UN3082

Total Volume to be Exported: 250 Tons Estimated Frequency: 40 loads per Year

Waste Stream 17: NEUTRAL LIQUID

Waste Description: NEUTRAL LIQUID EPA Waste Code: SEE ATTACHMENT

DOT Shipping Name: WASTE ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID,

N.O.S.

DOT Hazard Class: 9 DOT I.D. No. UN3082

Waste Stream 22: OXIDIZER SOLID

Waste Description: OXIDIZER SOLID EPA Waste Code: SEE ATTACHMENT

DOT Shipping Name: WASTE SODIUM NITRATE

DOT Hazard Class: 5.1 DOT I.D. No. UN1498

Total Volume to be Exported: 250 Tons Estimated Frequency: 40 loads per Year

Waste Stream 23: OXIDIZER SOLID

Waste Description: OXIDIZER SOLID EPA Waste Code: SEE ATTACHMENT

DOT Shipping Name: WASTE SODIUM NITRITE

DOT Hazard Class: 5.1 DOT I.D. No. UN1500

Total Volume to be Exported: 250 Tons Estimated Frequency: 40 loads per Year

Waste Stream 24: CYANIDE SOLID

Waste Description: CYANIDE SOLID EPA Waste Code: SEE ATTACHMENT

DOT Shipping Name: WASTE CYANIDES, INORGANIC, SOLID, N.O.S.

no Y may the U. U. Samuelland have a

LIGILIEWILLA LA Bouldhage LifeW

THE WAR COME SHE ATTACHMENT

trated Frequency 50 feeds not Vent

Total Chartes

DOT Hazard Class: 6.1 DOT I.D. No. UN1588

Total Volume to be Exported: 250 Tons Estimated Frequency: 40 loads per Year

Waste Stream 25: ALKALINE LIQUID

Waste Description: ALKALINE LIQUID EPA Waste Code: SEE ATTACHMENT

DOT Shipping Name: WASTE CAUSTIC ALKALI LIQUID, N.O.S.

DOT Hazard Class: 8 DOT I.D. No. UN1719

Viaste Stream 30: ACID LIQUID MIXED

Waste Description: ACID LIQUID MIXED EPA Waste Code: SEE ATTACHMENT

DOT Shipping Name: WASTE PHOSPHORIC ACID, SOLUTION

DOT Hazard Class: 8 DOT I.D. No. UN1805

Total Volume to be Exported: 250 Tons Estimated Frequency: 40 loads per Year

Waste Stream 31: ALKALINE SOLID

Waste Description: ALKALINE SOLID EPA Waste Code: SEE ATTACHMENT

DOT Shipping Name: WASTE POTASSIUM HYDROXIDE, SOLID

DOT Hazard Class: 8 DOT I.D. No. UN1813

Total Volume to be Exported: 250 Tons Estimated Frequency: 40 loads per Year

Waste Stream 32: ALKALINE LIQUID

Waste Description: ALKALINE LIQUID EPA Waste Code: SEE ATTACHMENT

DOT Shipping Name: WASTE POTASSIUM HYDROXIDE SOLUTION

DOT Hazard Class: 8 DOT I.D. No. UN1814

Total Volume to be Exported: 250 Tons Estimated Frequency: 40 loads per Year

Weste Stream 33: ALKALINE SOLID

Waste Description: ALKALINE SOLID EPA Waste Code: SEE ATTACHMENT

DOT Shipping Name: WASTE SODIUM HYDROXIDE, SOLID

DOT Hazard Class: 8 DOT I.D. No. UN1823

Total Volume to be Exported: 250 Tons Estimated Frequency: 40 loads per Year

Lord and Etopumber of transpose Vest

Waste Stream 38: MERCURY SOLID

Waste Description: MERCURY SOLID EPA Waste Code: SEE ATTACHMENT

DOT Shipping Name: WASTE MERCURY COMPOUND, SOLID, N.O.S.

DOT Hazard Class: 6.1 DOT I.D. No. UN2025

Total Volume to be Exported: 250 Tons Estimated Frequency: 40 loads per Year

Waste Stream 39: ACID LIQUID MIXED

Waste Description: ACID LIQUID MIXED EPA Waste Code: SEE ATTACHMENT

DOT Shipping Name: WASTE NITRIC ACID, other than red fuming, with more than 70% nitric acid NITRIC ACID, other than red furning, with not more than 70% nitric acid

DOT I.D. No. UN2031

Total Volume to be Exported: 250 Tons Estimated Frequency: 40 loads per Year

Waste Stream 40: WASTE BATTERIES

Waste Description: WASTE BATTERIES EPA Waste Code: SEE ATTACHMENT

DOT Shipping Name: WASTE BATTERIES, WET, FILLED WITH ACID, electric storage;

To Desire Name W 197E WATER-IT A

DOT Hazard Class: 8 DOT I.D. No. UN2794

Total Volume to be Exported: 250 Tons Estimated Frequency: 40 loads per Year

Waste Stream 41: WASTE BATTERIES

Waste Description: WASTE BATTERIES EPA Waste Code: SEE ATTACHMENT

DOT Shipping Name: WASTE BATTERIES, WET, FILLED WITH ALKALI, electric storage

DOT Hazard Class: 8 DOT I.D. No. UN2795

countries Promoters the lands not Your

To Lord Proposessor (bloods per Year

Parties of Engineery and Lands over Your

Waste Stream 46: ALKALINE LIQUID

Waste Description: ALKALINE LIQUID EPA Waste Code; SEE ATTACHMENT

DOT Shipping Name: WASTE CORROSIVE LIQUID, TOXIC, N.O.S.

DOT Hazard Class: 8 DOT I.D. No. UN2922

Total Volume to be Exported: 250 Tons Estimated Frequency: 40 loads per Year

W:iste Stream 47: MERCURY LIQUID

Waste Description: MERCURY LIQUID EPA Waste Code; SEE ATTACHMENT

DOT Shipping Name: WASTE CORROSIVE LIQUID, TOXIC, N.O.S.

DOT Hazard Class: 8 DOT I.D. No. UN2922

Total Volume to be Exported: 250 Tons Estimated Frequency: 40 loads per Year

We ste Stream 48: ACID SOLID

Waste Description: ACID SOLID EPA Waste Code: SEE ATTACHMENT

DOT Shipping Name: WASTE CORROSIVE SOLID, TOXIC, N.O.S.

DOT Hazard Class: 8 DOT I.D. No. UN2923

Total Volume to be Exported: 250 Tons Estimated Frequency: 40 loads per Year

Waste Stream 49: ALKALINE SOLID

Waste Description: ALKALINE SOLID EPA Waste Code: SEE ATTACHMENT

DOT Shipping Name: WASTE CORROSIVE SOLID, TOXIC, N.O.S.

DOT Hazard Class: 8 DOT I.D. No. UN2923

The Distance of the Expense 1250 Ten-

Legisland Proquinces as loads not View

Waste Stream 54: ALKALINE SOLID

Waste Description: ALKALINE SOLID EPA Waste Code: SEE ATTACHMENT

DOT Shipping Name: WASTE CORROSIVE SOLID, OXIDIZING, N.O.S. 1.5 gm/5 knoord 1.5 d

DOT Hazard Class: 8 DOT I.D. No. UN3084

Total Volume to be Exported: 250 Tons Estimated Frequency: 40 loads per Year

Waste Stream 55: CHROMIC ACID SOLID

Waste Description: CHROMIC ACID SOLID EPA Waste Code: SEE ATTACHMENT

DOT Shipping Name: WASTE OXIDIZING SOLID, CORROSIVE, N.O.S.

DOT Hazard Class: 5.1 DOT I.D. No. UN3085

Total Volume to be Exported: 250 Tons Estimated Frequency: 40 loads per Year

Waste Stream 56: ALKALINE CHROME SOLID

Waste Description: ALKALINE CHROME SOLID

EPA Waste Code: SEE ATTACHMENT

DOT Shipping Name: WASTE OXIDIZING SOLID, CORROSIVE, N.O.S.

DOT Hazard Class: 5.1 DOT I.D. No. UN3085

Total Volume to be Exported: 250 Tons Estimated Frequency: 40 loads per Year

Waste Stream 57: OXIDIZER SOLID

Waste Description: OXIDIZER SOLID EPA Waste Code: SEE ATTACHMENT

DOT Shipping Name: WASTE OXIDIZING SOLID, CORROSIVE, N.O.S. To I Hamma Chiese

DOT Hazard Class: 5.1 DOT I.D. No. UN3085

(... man beautile

10 J Mazzard Charge E

hat purely Programmy All Loads per Year

Waste Stream 62: ALKALINE CHROME LIQUID

Waste Description: ALKALINE CHROME LIQUID

EPA Waste Code: SEE ATTACHMENT

DOT Shipping Name: WASTE CORROSIVE LIQUID, OXIDIZING, N.O.S.

DOT Hazard Class: 8 DOT I.D. No. UN3093

Total Volume to be Exported: 250 Tons Estimated Frequency: 40 loads per Year

Viaste Stream 63: ALKALINE LIQUID

Waste Description: ALKALINE LIQUID EPA Waste Code: SEE ATTACHMENT

DOT Shipping Name: WASTE CORROSIVE LIQUID, OXIDIZING, N.O.S.

DOT Hazard Class: 8 DOT I.D. No. UN3093

Total Volume to be Exported: 250 Tons Estimated Frequency: 40 loads per Year

Waste Stream 64: CHROMIC ACID LIQUID

Waste Description: CHROMIC ACID LIQUID EPA Waste Code: SEE ATTACHMENT

DOT Shipping Name: WASTE OXIDIZING LIQUID, CORROSIVE, N.O.S.

DOT Hazard Class: 5.1 DOT I.D. No. UN3098

Total Volume to be Exported: 250 Tons Estimated Frequency: 40 loads per Year

We ste Stream 65: OXIDIZER LIQUID

Waste Description: OXIDIZER LIQUID EPA Waste Code: SEE ATTACHMENT

DOT Shipping Name: WASTE OXIDIZING LIQUID, CORROSIVE, N.O.S.

DOT Hazard Class: 5.1 DOT I.D. No. UN3098

Waste Stream 70: ALKALINE SOLID

Waste Description: ALKALINE SOLID
EPA Waste Code: SEE ATTACHMENT

DOT Shipping Name: WASTE SOLIDS CONTAINING CORROSIVE LIQUID, N.O.S.

DOT Hazard Class: 8 DOT I.D. No. UN3244

Total Volume to be Exported: 250 Tons Estimated Frequency: 40 loads per Year

Waste Stream 71: ACID SOLID

Waste Description: ACID SOLID EPA Waste Code: SEE ATTACHMENT

DOT Shipping Name: WASTE CORROSIVE SOLID, ACIDIC, INORGANIC, N.O.S.

DOT Hazard Class: 8 DOT I.D. No. UN3260

Total Volume to be Exported: 250 Tons Estimated Frequency: 40 loads per Year

Waste Stream 72: CHROMIC ACID SOLID

Waste Description: CHROMIC ACID SOLID EPA Waste Code: SEE ATTACHMENT

DOT Shipping Name: WASTE CORROSIVE SOLID, ACIDIC, INORGANIC, N.O.S.

DOT Hazard Class: 8 DOT I.D. No. UN3260

Total Volume to be Exported: 250 Tons Estimated Frequency: 40 loads per Year

Wiiste Stream 73: ALKALINE SOLID

Waste Description: ALKALINE SOLID EPA Waste Code: SEE ATTACHMENT

DOT Shipping Name: WASTE CORROSIVE SOLID, BASIC, INORGANIC, N.O.S.

WHEN THE STREET, ALMOST WELLOUDD

Internal Frequency, 40 loads per Year

DOT Hazard Class: 8 DOT I.D. No. UN3262

Waste Stream 78: ALKALINE CHROME LIQUID

Waste Description: ALKALINE CHROME LIQUID

EPA Waste Code: SEE ATTACHMENT

DOT Shipping Name: WASTE CORROSIVE LIQUID, BASIC, INORGANIC, N.O.S.

FI V COURT Code: SPIE ATTACHMENT

THE ENGLISH TO SERVE

many that about its promising the total and

DOT Hazard Class: 8 DOT I.D. No. UN3266

Total Volume to be Exported: 250 Tons Estimated Frequency: 40 loads per Year

Waste Stream 79: CYANIDE LIQUID

Waste Description: CYANIDE LIQUID EPA Waste Code: SEE ATTACHMENT

DOT Shipping Name: WASTE TOXIC LIQUID, INORGANIC, N.O.S. 12 Justice Clary 5

DOT Hazard Class: 6.1 DOT I.D. No. UN3287

Total Volume to be Exported: 250 Tons Estimated Frequency: 40 loads per Year

Waste Stream 80: ALKALINE CHROME LIQUID

Waste Description: ALKALINE CHROME LIQUID

EPA Waste Code: SEE ATTACHMENT

DOT Shipping Name: WASTE TOXIC LIQUID, INORGANIC, N.O.S.

DOT Hazard Class: 6.1 DOT I.D. No. UN3287

Total Volume to be Exported: 250 Tons Estimated Frequency: 40 loads per Year

Waste Stream 81: MERCURY LIQUID

Waste Description: MERCURY LIQUID EPA Waste Code; SEE ATTACHMENT

DOT Shipping Name: WASTE TOXIC LIQUID, INORGANIC, N.O.S.

DOT Hazard Class: 6.1 DOT I.D. No. UN3287

Vaste Stream 86: ALKALINE CHROME SOLID

Waste Description: ALKALINE CHROME SOLID

EPA Waste Code: SEE ATTACHMENT

DOT Shipping Name: WASTE TOXIC SOLID, INORGANIC, N.O.S.

DOT Hazard Class: 6.1 DOT I.D. No. UN3288

Total Volume to be Exported: 250 Tons Estimated Frequency: 40 loads per Year

Waste Stream 87: NEUTRAL SOLID

Waste Description: NEUTRAL SOLID EPA Waste Code: SEE ATTACHMENT

DOT Shipping Name: WASTE TOXIC SOLID, INORGANIC, N.O.S.

DOT Hazard Class: 6.1 DOT I.D. No. UN3288

Total Volume to be Exported: 250 Tons Estimated Frequency: 40 loads per Year

Wiste Stream 88: CYANIDE LIQUID

Waste Description: CYANIDE LIQUID EPA Waste Code: SEE ATTACHMENT

DOT Shipping Name: WASTE TOXIC LIQUID, CORROSIVE, INORGANIC, N.O.S.

DOT Hazard Class: 6.1 DOT I.D. No. UN3289

Total Volume to be Exported: 250 Tons Estimated Frequency: 40 loads per Year

Waste Stream 89: MERCURY LIQUID

Waste Description: MERCURY LIQUID EPA Waste Code: SEE ATTACHMENT

DOT Shipping Name: WASTE TOXIC LIQUID, CORROSIVE, INORGANIC, N.O.S.

DOT Hazard Class: 6.1 DOT I.D. No. UN3289

Y()UR NOTIFICATION OF INTENT TO EXPORT ON WHICH THIS CONSENT IS BASED LISTED NUMEROUS EPA WASTE NUMBERS (SEE ATTACHMENT A). THIS ATTACHMENT IS INCORPORATED INTO THIS CONSENT BY REFERENCE AND MUST BE ATTACHED TO THE CONSENT COPY AC'COMPANYING EACH SHIPMENT. ONLY WASTES WITH EPA CODES INCLUDED IN THE NOTICE OF INTENT TO EXPORT AND SPECIFICALLY CONSENTED TO BY CANADA MAY BE EXPORTED.

You are also reminded of the following special RCRA requirements for export shipments of hazardous waste. Specific details of these requirements are contained in Title 40 of the Code of Federal Regulations, Part 262, Subpart E.

- 1. If the major terms of the original notice of intent to export on which this consent is based should change, you nust renotify EPA. Please mail your renotification to: USEPA, Ariel Rios Building, Mail Code 2254A, 1200 Pennsylvania Avenue, NW, Washington, D.C. 20460, with "ATTENTION: INTERNATIONAL COMPLIANCE ASSURANCE DIVISION" prominently displayed on the front of the envelope. (262 53(c)) Alternately, notices may be sent by courier to the same office at the Ariel Rios Building, Room 6144, 1200 Pennsylvania Avenue, NW, Washington, DC 20004.
- 2. The Uniform Hazardous Waste Manifest Form for each shipment must identify the point of departure from the United States in Item 15, Special Handling Instructions. (262.54(c))
- 3. The following statement must be added to the end of the first sentence of the certification set forth in Item 16 of the Uniform Hazardous Waste Manifest Form: "and conforms to the terms of the attached EPA Acknowledgment of Consent". (262.54(d))
- 4. A copy of this Acknowledgment of Consent must be attached to the U.S. hazardous waste manifest that accor panies each shipment of hazardous waste. (262.54(h))
- 5. You must provide the waste transporter with an additional copy of the U.S. hazardous waste manifest accompanying the shipment for delivery to a U.S. Customs official at the point the hazardous waste leaves the United States in accordance with 263.20(g)(4) and (262.54(i)).
- 6. You must file an exception report with the USEPA, Ariel Rios Building, Mail Code 2254A, 1200 Pennsylvania Avenue, NW, Washington, DC 20460, ATTN: INTERNATIONAL COMPLIANCE ASSL RANCE DIVISION, if you have not received a copy of the manifest signed by the transporter stating the date and place of departure from the U.S. within forty five (45) days from the date it was accepted by the initial transporter; if within ninety (90) days from the date the waste was accepted by the initial transporter, the primary exporter has not received written confirmation from the consignee that the hazarr ous waste was received; or if the waste is returned to the United States. (262.55). Alternately, exception reports may be sent by courier to the same office at the Ariel Rios Building, Room 6144, 1200 Pennsylvania Avenue, NW, Washington, DC 20004.

EPA IMPORT-EXPORT

CSI LAB

ATTACHMENT 1

129 PAGE 36

POSSIBLE EPA WASTE CODES

D001* I:002*

01/04/2010 15 25

*APPROPRIATE SHIPPING DESCRIPTIONS ONLY

2164590737

D004	I 1005	.D006	D007	D008	D009
D010	I :011	D012	D013	D014	D015
D016	I:017	D018	D019	D020	D021
D022	I:023	D024	D025	D026	D027
D028	I 029	D030	D031	D032	D033
D034	EID35	D036	D037	D038	D039
D040	E 041	D042	'D043		
F001	F002	F003	F004	F005	F024
F025	F037	F038	F039		
K009	K010	K015	K016	· K017	K018
K019	K:025	K026	K028	K029	K030
K048	K1)49	K050	K051	K052	K085
K086	K:)95	K096	K104	K111	
P205					
U002	U107	U009	U028	U031	U041
U0440	U152	U056	U057	U069	U070
U0712	U1172	U075	U076	U077	U080
U088	U/12	U113	U116	U123	U140
U154	U. 59	U161	U165	U190	U210
U211	U:13	U220	U223	U226	U228
U239	U.: 44	U359			
F^{i_1} :					

Additional waste description for Streams #1-9:

DOT: NA3077 Class: 9 Packaging Group: III RQ Hazardous waste, solid, N.O.S. (...)

TGD N/A Class: N/A Packaging Group: N/A ENVIRONMENTALLY HAZARDOUS WASTE (...)

LW71...

HA

Usas Additional waste description for Streams #10-19:

DOT: NA3082 Class: 9 Packaging Group: III

RQ Hazardous waste, liquid, N.O.S. (...)

TGD: N/A Class: N/A Packaging Group: N/A ENVIRONMEN TALLY HAZARDOUS WASTE (...)